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FMEA NO. 1.1.2 CRITICALITY 2/1R	-	SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT R. DWG NO. SHEET	<u>2294</u> 1	<u>824-506.</u>	Unit (RC 507 8
	FAILURE EFFECT ON END ITEM Loss of remote control of single camera and associated PTU (No PTU Motion) or single monitor picture out of lock on external sync. Worst Case: Loss of elbow camera sync signal prevents RMS stowing.		sheet init using ircuitry i The desi The master ased from ists of Louists of Louists or their eq of JAN level which call structed from PER MIL-P from point ing. The all is locat inical and e specifical is the artwo ocess) are from good a ly interco- t and incr mating the moular ring ching, All isy and rel	an RCA s imple gn ince oscil Vectror w Power d op ar uivaler via to s out om lam -55617/ to poin annular ed. If let trad lly in- rk mass also co- rtwork nnect eased possil concen- copper iable :	1802 CM emented orporate lator is n to an r Schott mps. nt. Par est data tests an inated A. Circu nt on th r ring his ring cal drawing ter and ontrolle . Holes the diff reliabil bility o ntricity r claddi	OS in s a aRCA ky t d it e s, the d by which erent ity. f , an ng is
		ene cime di dodita assembly, even areer periodis di provi	903 31010	ge.		

FMEA NO. 1.1.2	_	SHUTTLE CCTV CRIFICAL ITEMS LIST	UNIT Remote Control Unit (RCU DWG NO. 2294824-506, 507			
CRITICALITY 2/1R		50012500 27200 2550	SHEET 2 OF 8			
FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPT	TANCE			
lo composite sync to a single :amera or monitor. lauses: [1] Sync Amplifier A1, 2294860-502 [2] Sync Amplifier A2, 2294861-502	Loss of remote control of single camera and associated PTU (No PTU Motion) or single monitor picture out of lock on external sync. Worst Case: Loss of elbow camera sync signal prevents RMS stowing.	DESIGN FEATURES BOARD ASSEMBLY DESIGN (A1, A2) All components are installed in a manner which assumption component leads are pre-tinned, allowing total wetter formed to provide stress relief and the bodies Special Mounting and handling instructions are includity and contamination. BOARD PLACEMENT The boards are secured in the electronics assembly card guides. Connections are made to the mother both Disengagement during launch is prevented by a covered.	ures maximum reliability. Ling of solder joints. All leads of large components are staked. Uded in each drawing required ethane which protects against by gold-plated beryllium copper pard with blind-mated connectors.			

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FMEA NO. 1.1.2		SHUTTLE CCTV	UNIT Remote Control Unit (RCU) DWG NO. 2294824-506, 507			
CRITICALITY 2/1R	_	CRITICAL ITEMS LIST	SHEET3 OF8			
FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTAN	<u> </u>			
composite sync to a single mera or monitor. uses:) Sync Amplifier Al, 2294860-502) Sync Amplifier A2, 2294861-502	Loss of remote control of single camera and associated PTU (No PTU Motion) or single monitor picture out of lock on external sync. Worst Case: Loss of elbow camera sync signal prevents RMS stowing.	QUALIFICATION TEST For Qualification Test Flow, see Table 2 located at to	he front of this book.			
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FMEA NO. 1.1.2 CRITICALITY		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT <u>Remote Control Unit (RCU</u> DWG NO. <u>2294824-506, 507</u> SHEET <u>4</u> OF <u>8</u>
FAILURE MODE AND	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTA	NCE
MILURE HUDE AND		ACCEPTANCE TEST The CCTV systems' RCU is subjected to the fallowing	testing: 0.01 G ² /Hz to 0.04 G ² /Hz 018 G ² Hz 109 G ² /Hz plus 1 hour plus 1 hour plus 1 hour e front of this book. onal, a test must verify the ne PHS (A7A1) panel switch, ra/PTU, to the Camera/PTU command ility to produce video, the VSU's o display video. A similar test tination and the camera under nel. that if video on monitor is is indicates that the camera and that the camera is producing a commands and visually (either ify operation. under test as source.
		10. Repeat Steps 3 through 9 except issue comm This proves that the CCTV equipment is ope	rational.

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FMEA NO. 1.1.2 CRITICALITY 2/1R		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT <u>Remote Control Unit (RC</u> DWG NO. <u>2294824-506, 507</u> SHEET <u>5</u> OF <u>8</u>						
FMEA NO. 1.1.2 CRITICALITY 2/1R FAILURE MODE AND CAUSE composite sync to a single mera or monitor. USSES: Sync Amplifier A1, 2294860-502 Sync Amplifier A2, 2294861-502	FAILURE EFFECT ON END ITEM Loss of remote control of single camera and associated PTU (No PTU Motion) or single monitor picture out of lock on external sync. Worst Case: Loss of elbow camera sync signal prevents RMS stowing.	RATIONALE FOR ACCEPTANCE QA/INSPECTION Procurement Control - The RCU EEE parts and hardware it vendors and suppliers, which meet the requirements set and Quality Plan Work Statement (WS-2593176). Resident procurement documents to establish the need for GSI on Incoming Inspection and Storage - Incoming Quality inspectived materials and parts. Results are recorded by drawing and control numbers for future reference and tr subjected to incoming acceptance tests as called for in Inspection Test Instructions. Incoming flight parts ar accordance with RCA 1846684 - Preconditioning and Accept Electronic Parts, with the exception that DPA and PIND Mechanical items are inspected per PAI 316 - Incoming I Mechanical Items, PAI 305 - Incoming Quality Control In PAI 612 - Procedure for Processing Incoming or Purchase Use. Accepted items are delivered to Material Controll specified conditions until fabrication is required. No held for Material Review Board (MRB) disposition. (PAI Board Assembly & Test - Prior to the start of RCU board verified to be correct by stock room personnel, as the	RATIONALE FOR ACCEPTANCE RATIONALE FOR ACCEPTANCE INSPECTION Curement Control - The RCU EEE parts and hardware items are procured from approved dors and suppliers, which meet the requirements set forth in the CCTV contract Quality Plan Work Statement (WS-2593176). Resident DCAS personnel review all curement documents to establish the need for GSI on selected parts (PAI 517). India inspection and Storage - Incoming Quality inspections are made on alleved materials and parts. Results are recorded by lot and retained in file by ving and control numbers for future reference and traceability. All EEE parts are jected to incoming acceptance tests as called for in PAI 315 - Incoming broadned with RCA 1846684 - Preconditioning and Acceptance Requirements for ctronic Parts, with the exception that OPA and PIND testing is not performed. Items are inspected per PAI 316 - Incoming Inspection Instructions for nanical items are inspected per PAI 316 - Incoming Inspection Instruction, and 612 - Procedure for Processing Incoming or Purchased Parts Designated for Flight. Accepted items are delivered to Material Controlled Stores and retained under iffied conditions until fabrication is required. Nonconforming materials are deformed (MRB) disposition. (PAI-307, PAI IQC-531.)						
		a kit. The items are verified again by the operator wh checking against the as-built-parts-list (ABPL). DCAS are designated for printed circuit, wire wrap and welde connectors for soldering wiring, crimping, solder splic prior to coating of the component side of boards and sl Specific RCU board assembly and test instructions are p drawing notes, and applicable documents are called out and Record (FPR-2294824) and parts list PL-2294824. Th List 2295901, Process Standard RTV-566 2280881, Process Tape 2280889, Specification Soldering 2280749, Specific 1960167, Specification - Crimping 2280800, Specification 2280878, Specification - Urethane coating 2280877, Spec 2026116, Specification - Urethane coating 2280877, Spec 2026116, Specification Epoxy Adhesive 2010985, Specific Specification - Workmanship 8030035, Specification Bond RCU Assembly and Iest - An open box test is performed p Acceptance Test per TP-AT-2294824, including vibration are specified and witnessed, traceability numbers are r are checked prior to use. RCA Quality and DCAS inspect completion of specified FPR operations in accordance wi and PAI 217. DCAS personnel witness RCU button-up and	o assembles the kit by Mandatory Inspection Points d wire boards, plus harness es and quality workmanship eeving of harnesses. rovided in in the Fabrication Procedure ese include wire connection Standard - Bonding Velcro ation Name Plate Application n - Bonding and Staking ification - Locking Compound ation - Marking 2280876, ing and Staking 2280875. er TP-IT-2294824, and an and thermal-vacuum. Torques ecorded, and calibrated tools ions are performed at the th PAI-204, PAI-205, PAI-206,						

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FMEA NO. 1.1.2 CRITICALITY	,	SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT <u>Remote Control Unit (RCU</u> DWG NO. <u>2294824-506. 507</u> SHEET <u>6</u> OF <u>8</u>
FAILURE MODE AND CAUSE to composite sync to a single amera or monitor. auses: 1) Sync Amplifier Al, 2294860-502 2) Sync Amplifier A2, 2294861-502	FAILURE EFFECT ON END ITEM Loss of remote control of single camera and associated PTU (No PTU Motion) or single monitor picture out of lock on external sync. Worst Case: Loss of elbow camera sync signal prevents RMS stowing.	QA/INSPECTION (Continued) DCAS personnel monitor acceptance tests and review the personnel also inspect for conformance after all repair. Preparation for Shipment - The RCU is packaged according Standard for Packaging and Handling guidelines. All relassembly drawings, Parts List, ABPL, Test Data, etc., is documentation folder assigned specifically to each asser for reference. An EIDP is prepared for each RCU in accord WS-2593176. RCA QC and DCAS personnel witness cratic marking, and review the EIDP for completeness and accurate.	test data/results. These, rework and retest. g to 2280746, Process lated documentation including s gathered and held in a mbly. This folder is retained ordance with the requirements ng, packaging, packing and

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FMEA NO. 1,1,2 CRITICALITY 2/1R		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT <u>Remote Control Unit (RCU)</u> DWG NO. <u>2294824-506. 507</u> SHEET <u>7</u> OF <u>8</u>
FAILURE MODE AND CAUSE composite sync to a single mera or monitor. uses:) Sync Amplifier A1, 2294860-502) Sync Amplifier A2, 2294861-502	FAILURE EFFECT ON END ITEM Loss of remote control of single camera and associated PTU (No PTU Motion) or single monitor picture out of lock on external sync. Worst Case: Loss of elbow camera sync signal prevents RMS stowing.	RATIONALE FOR ACCEPTANCE FAILURE HISTORY TDR - W0586, Log #0288, -501 S/N 002 Description: Acceptance Test Failure, Box Level, Ambi Cause: A3BD - R113 had loose end cap. Corrective Action: R113 removed and replaced with one by RCA Q.A. lab. All tested resistors were normal. The	of the ten samples x—rayed

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FMEA NO. 1.1.2 CRITICALITY 2/1R		SHUTTLE CCTV CRITICAL ITEMS LIST	DWG NO.	<u>22948</u>	<u>24–506</u>	Unit (RC) . 507 8
FAILURE MODE AND CAUSE composite sync to a single mera or monitor. Puses: Sync Amplifier A1, 2294860-502 Sync Amplifier A2, 2294861-502	FAILURE EFFECT ON END ITEM Loss of remote control of single camera and associated PTU (No PTU Motion) or single monitor picture out of lock on external sync. Worst Case: Loss of elbow camera sync signal prevents RMS stowing.	CREW ACTIONAL EFFECTS Loss of ability to position the elbow camera. Possible the elbow camera physically interferes with a payload. port payload bay door cannot be closed. Loss of crew a CREW ACTIONS Perform EVA to reposition the elbow camera, use RMS motor jettison the RMS. CREW IRAINING Crew should be trained in contingency EVA and RMS operating the state of the contingency and the camera for any flight where the can interfere with each other (for any pan or tilt angiflown do not change the camera position until the interference of the camera position of the camera position of the camera position until the interference of the camera position until the camera	e inability If RMS ca and vehicle tion to rep ations prod payload and	ennot be e. position cedures. d the el he came	stowers the control to the control t	d the amera, mera be